

ABSTRACT

A touch control display screen with a built-in electromagnetic induction layer of wire lattice includes at least a display screen and a housing. An induction layer is provided behind the display screen and is connected to the induction collection control circuit by its output. A control circuit of display screen is provided in the housing. The induction layer is a wire lattice winded and interlaced separately by the wires along the X and Y axes. The wires are insulated with each other at the crossing points. The space within each lattice unit constitutes one induction cell. Because the electromagnetic induction layer is placed behind the display screen and a printed electromagnetic induction antenna array with flexible membrane is adopted as a recognition induction element, it is easy to manufacture and the cost is low, also the greater the surface area, the more prominent the cost advantage is over the existing technology. Its precision of recognition is high, and it is capable of accurately inputting mouse signals or pen track signals by means of pen touch or finger touch; and as a touch screen, a protective film is provided on the surface of the display screen, and it is not easy to cause physical damage, therefore the operating life is long.